CLAL : ION CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

USSR

DATE OF

INFORMATION 1949

DATE DIST. 2549 1949

SUBJECT

Economic - Agricultural aschimary

HOW

PUBLISHED

Daily newspapers

WHERE PUBLISHED

USSR; Poland

NO. OF PAGES

DATE PUBLISHED

LANGUAGE

)

17 Feb - 16 Mar 1549

Russian, Polish

SUPPLEMENT TO REPORT NO.

THIS DOCUMERY ENVIATION LEPOCHATORI AFFECTIVE THE NATIONAL DEPERSE OF THE NATIONAL DEPERSE OF S. C., 37 AND 32, 45 ANGENES. ITS TRANSMISSION OF THE REVIELLION OF THE CONTRICTOR IS ART ASSEMBLES. STRANSFORMERS PERSON IS PRO-

THIS IS UNEVALUATED INFORMATION

SOURCE

. Sowiet and Polish newspapers as indicated.

MEW AGRICULTUPAL MANGITERY INTRODUCED

FIRST THRE-PLANTING MACHINE PROTECTED IN MOLDAVIA -- Scretshave Moldavija, No 53, 16 Ker 49

The first tree-planting modules, the SLN-1, weighing 791 kilograms, has been produced by the Kishiner Forestry Machinery Flant, Moldavian SER. It can plant a heetare per hour, and eight machines can be drawn by one tractor. The machine will be produced by the Kishiner Plant and the Venkino-Purinskiy Flant in the Urals. The Kishiner Plant is to build 100 machines in 1949.

MASS PRODUCTION OF COTTON-PICKING MARKINES -- Trybura Ludu, No 57, 27 Feb 49

In the postwar years, Sorist angineers designed and developed a cotton-picking machine. It was tested last year and proved highly productive. Mass production of this machine will begin in the "Taskselmach" Plant inoni Voroshikor in Taskent, which expects to supply the kolkhorss and sorkhorss with about 1,100 such machines.

MEREVAN TOOL PLANT UNDER RECOMSTRUCTION -- Kommunist, No 57, 10 Mar 49

Reconstruction of the Verstan Agricultural Tool Flant should be completed in the second quarter of 1949. After resonativeton, the main output of the plant will be generators with a capacity of 15, 20, and 25 kilowolt-amperes. The generator shop is being re-squipped and considerably enlarged and will produce up to 1,500 generators yearly.

VOROSHILOV PLANT OUTPUT LAGS -- Krawacys Luanya, Bo 39, 27 Feb 49

The Veroshilor Moter Repair Flant of the Ministry of Agriculture USER at one of the enterprises lagging most in Princrekly Kray. It has failed to complete the production plan from much to mustb. The plant fulfilled the 1948 plan only 84.5 percent and is not maintaining the output schedule for machine tools, tractor spare parts, and other agricultural mechanic in 1949.

	CLASSIFICATION	SECRET	
STATE MAVY	MSRB	DISTRIBUTION	
ARMY AIR	TX FBI		

Sanitized Copy Approved for Release 2011/06/28 : CIA-RDP80-00809A000600220568-8

SECRET

50X1-HUM

Losses from defective production amounted to 336,000 rubles in 1948 and more than 200,000 rubles above plan were spent because of high production costs. Labor productivity per worker was only 91.5 percent of the 1948 plan. An inspection committee reviewed the situation and made a number of proposals to speed the production cycle and increase efficiency in the plant in 1949.

- END -

- 2 -

SECRET